

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1479	diffusion adj barrier and prevent\$5 same oxygen same diffus\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:23
L2	16	diffusion adj barrier and prevent\$5 same oxygen same diffus\$6 and second adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:25
L3	986	diffusion adj barrier and prevent\$5 with oxygen same diffus\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:25
L4	11	diffusion adj barrier and prevent\$5 with oxygen same diffus\$6 and second adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:25
L6	0	oxynitride adj liner and gate adj stack and oxide adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:33
L7	7	oxynitride adj spacer and gate adj stack and oxide adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:35
L8	0	oxynitride adj spacer and gate adj stack and dual adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:35
L9	0	oxynitride adj spacer and gate adj stack and dual adj sidewall	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:35
L10	2271	438/305.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 22:05

## EAST Search History

L11	920	438/595.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:50
L12	710	438/241.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L13	321	438/211.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L14	2600	438/253.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L15	1367	438/592.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L16	52	438/326.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L17	901	438/258.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L18	270	438/256.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L19	2574	438/257.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51
L20	612	438/259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:51

## EAST Search History

L21	5518	"438"/\$.ccls. and prevent\$ with (oxygen or oxid\$7) same diffus\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 22:15
L22	10	"438"/\$.ccls. and prevent\$ with (oxygen or oxid\$7) same diffus\$6 and dual adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 23:01
L23	1336	438/303.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 23:01
S1	6	("0025176" "0124802" "0203581" "0206429" "6583441").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 17:52
S2	9	("20030025176" "20030124802" "20030203581" "20030206429" "6583441").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 20:51
S3	274	diffusion adj barrier and second adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:02
S4	137	diffusion adj barrier and second adj gate and doped near5 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:34
S5	1065	diffusion adj barrier and doped near5 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:34
S6	407566	diffusion adj barrier and doped near5 gate and oxide aj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:35
S7	64	diffusion adj barrier and doped near5 gate and oxide adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:39

## EAST Search History

S8	230	diffusion adj barrier and oxide adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:22
S9	16	diffusion adj barrier and oxide adj spacer and second adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:46
S10	161	diffusion adj barrier and spacer and second adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:57
S11	402	nitride adj spacer and oxide adj spacer and doped near5 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:51
S12	28	nitride adj liner and oxide adj spacer and doped near5 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:09
S13	4	nitride adj liner and oxide adj spacer and doped near5 gate and second adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:16
S14	21	liner and oxide adj spacer and doped near5 gate and second adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:19
S15	495	diffusion adj barrier and gate adj stack	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:42
S16	170	nitride adj liner and gate adj stack	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 11:12
S17	11	nitride adj liner and gate adj stack and doped adj gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 14:12

## EAST Search History

S18	94	("5593562" "6124620" "5545581" "6136639" "5741722" "5854112" "5990021" "6080645" "6156630" "6160300" "6221174" "6222218" "6221174" "6222218" "6242348" "6352892" "6686637" "6768160" "6771545" "6911384" "4796082" "6245619" "5663578" "5731242" "6190979" "6194784" "5573964" "5620913" "5444653" "5552331" "5770507" "5780341" "5846871" "5977583" "6011288" "6066874" "6143611" "6248629" "4870470" "4985740" "5270968" "5410174" "5439838" "5459091" "5589418" "5604367" "5658813" "5728615" "5759867" "5763923").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 17:53
S19	38	nitride adj liner and gate adj stack and oxide adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:46
S20	0	oxynitride adj liner and gate adj stack and oxide adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 21:33
S21	0	oxynitride adj liner and oxide adj spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:50
S22	2	"6194784".pn. "200050048732". pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 18:26
S23	0	"200050048732".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 18:26
S24	2	"20050048732".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 18:26